CLAIM AMENDMENTS

1-15. (Canceled)

16. (Currently Amended) A method comprising:

receiving an identifier from a client device at a first configuration server, the client

device being one of a plurality of client devices in a household, the identifier uniquely

identifying the client device from the other client devices in the household;

receiving a first request for configuration information associated with the client

device from the client device at the first configuration server each time the client device

is to perform a task which requires application of the configuration information

associated with the client device;

identifying the requested configuration information associated with the client

device based on the received identifier, wherein the requested configuration information

is a single set of household configuration information that is applied to and shared by

the plurality of client devices in the household, the household configuration information

providing a default configuration for the client devices;

communicating the household configuration information to the client device from

the first configuration server;

communicating video data to the client device for display on a display device in

accordance with the household configuration information, the household configuration

including a parental lock prohibiting communication and display of an additional video

program;

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receiving modified configuration information from the client device at the first

configuration server;

storing the modified configuration information at the first configuration server, the

modified configuration information differing from the household configuration information

and from configuration information associated with the other client devices in the

household;

receiving a second request for configuration information associated with the

client device from a second configuration server; and

communicating the modified configuration information to the second configuration

server from the first configuration server.

17.-19. (Canceled)

20. (Previously Presented) A method as recited in claim 16 further comprising

communicating the modified configuration information to the client device from the first

configuration server during subsequent requests for configuration information from the

client device.

21. (Original) One or more computer-readable memories containing a

computer program that is executable by a processor to perform the method recited in

claim 16.

22-29. (Canceled)

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30. (Currently Amended) A system comprising:

a network;

a first configuration server;

a second configuration server in communication with the first configuration server

via the network;

a plurality of re-locatable client devices in a household, each of the re-locatable

client devices in the household having an identifier which identifies the re-locatable

client device from the other client devices in the household, at least one of the re-

locatable client devices being in communication with the first configuration server via the

network; and

wherein the first configuration server is configured to:

store configuration information associated with the re-locatable client

devices, the configuration information including a single set of household

configuration information that is applied to and shared by the plurality of re-

locatable client devices in the household, the household configuration information

providing a default configuration for the re-locatable client devices;

receive a first request for configuration information associated with a first

re-locatable client device from the first re-locatable client device;

identify the requested configuration information associated with the first re-

locatable client device based on the identifier associated with the first re-

locatable client device which identifies the first client device from the other client

devices in the household, wherein the requested configuration information is the

household configuration information;

communicate the household configuration information to the first re-

locatable client device;

receive modified configuration information from the first re-locatable client

device;

store the modified configuration information, the modified configuration

information differing from the household configuration information and from

configuration information associated with the other re-locatable client devices in

the household; and

communicate the modified configuration information to the first re-

locatable client device;

displaying, on the first client device, the content that is prohibited by a

parental lock in the household configuration information but permitted by the

modified configuration information;

receive a second request for configuration information associated with a

second re-locatable client device from the second configuration server; and

communicate the requested configuration information associated with the

second re-locatable client device to the second configuration server.

31. (Previously Presented) A system as recited in claim 30 further comprising

the second re-locatable client device being in communication with the first configuration

server via the network.

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32. (Currently Amended) A method comprising:

receiving an identifier from a client device at a first configuration server, the client

device being one of a plurality of client devices in a household, the identifier uniquely

identifying the client device from the other client devices in the household;

receiving a first request for configuration information associated with the client

device from the client device at the first configuration server each time the client device

is to perform a task which requires application of the configuration information

associated with the client device;

identifying the requested configuration information associated with the client

device based on the received identifier, wherein the requested configuration information

is a single set of household configuration information that is applied to and shared by

the plurality of client devices in the household, the household configuration information

providing a default configuration for the client devices;

communicating the household configuration information to the client device from

the first configuration server;

communicating video data to the client device for display on a display device;

receiving modified configuration information from the client device at the first

configuration server;

storing the modified configuration information at the first configuration server, the

modified configuration information differing from the household configuration information

and from configuration information associated with the other client devices in the

household; and

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communicating the modified configuration information to the client device from the first configuration server during subsequent requests for configuration information from the client device.

33. (Previously Presented) The method of claim 20 further comprising: communicating the additional video program to the client device for display on a display device in accordance with the modified configuration information.

34. (Canceled)

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